Γ				Application No.	Applicant(s)			
ı		Notice of Refe	rences Cited	09/871,539 Examiner	TADA	it al		
l	The state of the s			Examiner	G	roup Art Unit	T	
H				J. DOTE		1756	Pag	e <u>l</u> of <u></u>
L	_			U.S. PATENT DOCUMENTS				
*	+	DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS
L	Α							CODODAGO
L	В							
L	С							
	D		THE STATE				_	
	Ε							
П	F							
	G							
	н							
	1							
7	J							
1	ĸ							
+	L							
+	M							
1								
*	τ			EIGN PATENT DOCUMENTS				
+	N	DOCUMENT NO.	DATE	COUNTRY	NAME	(LASS	SUBCLASS
4	-							
4	9							
+	P _							
+-	2						_	
F	-						_	
8							-	
ין	L					-	-	
			NO	N-PATENT DOCUMENTS				
Γ	1	DO	CUMENT (Including Auth	or Title Source and Bestieses F	lones)			
T	1	DOCUMENT (Including Author, Title, Source, and Pertinent Pages) CHEMICAL A RETORITS No. 1111 A. 75 (1/4 CAST 1/2)						DATE
U	1	CHEMICAL ABSTRACTS, VOL 111, No.6 (SEPT 18, 1438), ABSTRACT NO. 111: 98957a DESCRIBING CZECH PATENT CS 254735 PUBLISHED 11/15/88.						
H	⊬	200111: 98957	a DESCRIBING	S CZECH PATE	NT CS &	25473	5	' '
v		PUBLISHED 11/13	5/88.					
							+	
w								
	H							
x								